## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR OFFICE USE ONLY  JUN 2 0 2016			
Date of Filing in State Engineer's Office JUN 2 0 2016		-	
Returned to applicant for correction		_	
Corrected Application filed Map filed Feb 20, 2015 Under 84	↓852 ———	- 	
The applicant City of West Wendover, Nevada and City of Wendover, Utah			
P.O. Box 2825 of West Wendover			
Street Address or P.O. Box City or Town			
Nevada 89883 hereby make(s) application for permission	to app	ropria	ite the
State and ZIP Code			
public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give	date ar		ice of
incorporation; if a copartnership or association, give names of members.)		1616	-> 41
City of Wendover, Utah incorporated October 25, 1950	12.2 12.2	. 네네 21	(1)
City of West Wendover, Nevada incorporated April 16, 1991	6	===	$\circ$
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	<u> </u>	CX:	
1. The source of water is Underground			
Name of the stream, lake, underground, spring or other sources.			
2. The amount of water applied for is 1.0 second-foot, diversion rate only under a portion of Permit	49423		
One second foot equals 448.83 gallons per minute.			
(a) If stored in a reservoir give the number of acre-feet			
3. The water is to be used for Municipal			
Irrigation, power, mining, commercial, domestic or other use. Must be limited to one 4. If use is for:	major use	E.	
(a) Irrigation, state number of acres to be irrigated			
(b) Stockwater, state number and kind of animals	<del></del>		
(c) Other use (describe fully in No. 12)			
(d) Power:			
(1) Horsepower developed			
(2) Point of return of water to stream			

Goshite Valley

Revised 07/13

5. The water is to be diverted from its source at the focuses and distance to a found section corner. If on unsurveyed land, it should be pequop Well No. 2, SE 1/4 SW 1/4 Section 21, T35N said Section 21 bears South 74 degrees 45' 07" East 3 84852).	ald be so stated.)  R66E, MDB&M at a point from which the	Southeast (	Corne	<u>r of</u>
6. Place of use: (Describe by legal subdivision. If on unsurveyed lan Sections 7, 8, 9, 10, 15, 16, 17, and 18, T33N, R70E, SLB&M in Utah (reference map submitted with appli	MDB&M in Nevada and Sections 17, 18, 19	<b>, and 20,</b> T	15, <u>R</u>	19W
7. Use will begin about January 1  Month and Day  8. Description of proposed works. (Under the provise specifications of your diversion or storage works.) drilled well with a pump and motor, etc.)  16-inch diameter cased well completed to a depth of spump and 10-inch transmission pipeline to supply dri	(State manner in which water is to be diverted, i.e. diversion structures of the state of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted, i.e. diversion structures of the submetricular in which water is to be diverted in the submetricular in which water is to be diverted in the submetricular in the su	rsible mote	ins and	d nes.
9. Estimated cost of works: \$1.5-million			_	
10. Estimated time required to construct works: Con				
II Potesta (d. 1714) I de la Potesta	(If the well is complete, describe works.	.)		
11. Estimated time required to complete the application in the state of the state o			47. 1	
12. Provide a detailed description of the proposed proprovide a detailed description may cause a delay in processing.)	pject and its water usage (use attachments if n	iecessary):	(Failu	re to
Project provides an additional source of drinking water	er for municipal public water systems owned	and opera	t <u>ęd</u> by	the
Applicants.  13. Miscellaneous remarks:  See Supplemental Information attached to this application.	ation.	ATE ENGINEERS OFFIC	2016 JUH 20 PM 2: 08	
cmelville@westwendovercity.com  E-mail Address	Chris Melville, Manager - City of West W	*** [		_
775-664-3081	Signature, applicant or agent City of West Wendover			
Phone No. Ext.	City of West Wendover  Company Name			_
APPLICATION MUST BE SIGNED	P.O. Box 2825			_

West Wenodver, NV 89883

BY THE APPLICANT OR AGENT

Revised 07/13

Street Address or PO Box

City, State, ZIP Code



## SUPPLEMENTAL INFORMATION Groundwater Basin 10-187 - Goshute Valley Application to Appropriate Diversion Rate Only under Permit 49423

This supplemental information is attached to two applications filed by the City of West Wendover, Nevada and the City of Wendover, Utah (Applicants) to appropriate diversion rate only under existing Permit 49423 for the purpose of supplying water for municipal purposes to residents and customers served by the public water systems owned and operated by the Applicants. One application is for the northernmost point of diversion hereinafter referred to as Pequop Well No 1. The companion application is for the southernmost point of diversion hereinafter referred to as Pequop Well No. 2. Both points of diversion are located in Section 21, T35N, R66E, MDB&M.

In October 2013 the Applicants entered into a surplus water service agreement with Newmont USA Limited (Newmont) which required Newmont to drill and equip two new municipal wells and construct associated infrastructure to connect the new wells to the Applicant's transmission pipeline in exchange for Newmont's temporary use of Big Springs aka Johnson Spring (Spring) authorized under Permit 28527 and Certificate 12918. The location of the Spring within Newmont's Long Canyon Mine operations area, which is regulated by the Mine Safety and Health Administration (MSHA), made it difficult for the Applicants to access and operate the Spring. Inasmuch as the Spring typically provides a continuous diversion of 1.0 cubic foot per second (cfs) throughout the year to the public water systems the Applicants authorized Newmont to provide two wells to replace the flow from the spring; this to prevent an interruption of supply forced by mechanical failure of a single well.

Pequop Wells No. 1 and 2 are currently authorized under temporary permits 85997T and 85996T respectively. Both temporary permits are set to expire May 25, 2017. Two applications for a permanent change to the point of diversion authorized under Permit 49423 have been submitted by the Applicants concurrent with the diversion rate only appropriation applications. Each change application proposes to utilize one-half of the diversion and duty authorized under Permit 49423. The change application for Pequop Well No. 1 is essentially the same as the application for Permit 85997T and the change application for Pequop Well No. 2 is essentially the same as the application for Permit 85996T. It should be noted that, concurrent with the permanent change and diversion rate only appropriation applications, the Applicants have authorized the withdrawal of applications for Permits 84852 and 84853.

As explained previously, two wells were required to duplicate the uninterrupted flow supply from the Spring. In addition, the well sites were selected by Newmont based on the results of extensive geologic exploration activities and hydrogeologic analyses undertaken to secure permits to operate its Long Canyon Project. These new wells are important to the Applicants because they are significant sources of supply completed in basin fill recharged by the Pequop Range whereas the Applicant's other wells are completed in basin fill recharged by the Toano Range. As such, Pequop Wells No. 1 and 2 together represent generally distinct sources of drinking water resulting in greater source diversity and operational flexibility for the public water systems they serve. Thus, source redundancy in the new supply is another goal of the Applicants.

SUPPLEMENTAL INFORMATION

Groundwater Basin 10-187 - Goshute Valley Application to Appropriate Diversion Rate Only under Permit 49423

Page 2 of 2

## In Summary:

the Applicants propose to apportion one-half of their sole remaining undeveloped groundwater Permit 49423 to each of Pequop Wells No. 1 and 2 and achieve the capability to divert the total diversion authorized under the existing permit from each well through diversion rate only appropriations with the anticipation that additional water rights could be secured in the future as needed to support additional diversion and or duty such that the diversion rate only appropriations could eventually be cancelled. The Applicants seek an uninterruptible and redundant municipal supply provided by Pequop Wells No. 1 and 2 which is especially important when considering that the relatively remote location of these wells requires workover rigs or cranes to pass through the MSHA regulated Long Canyon Mine Project area. This increases the likelihood that a single well equipment failure would result in an extended service disruption which could be aggravated by mining operations and MSHA regulations.

The Applicants do not propose to expand or otherwise increase either the diversion of 2.0 cfs or the duty of 1445 acre-feet authorized under Permit 49423. Rather, the Applicants propose to operate Pequop Wells No. 1 and 2 in an alternating fashion such that the diversion and duty limitations attached to Permit 49423 are not exceeded until such time that additional diversion is required and permitted to meet the demands of the public water systems. In the interim, it is the Applicant's position that the practice of operating one well or the other non-concurrently at a diversion rate of 2.0 cfs has the same effect on the basin fill aquifer and existing proximal points of diversion as operating one well at a diversion rate of 2.0 cfs.

Craig G. Neeley, P.E.

Nevada Water-Right Surveyor 1084

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